# TABLE OF CONTENTS

## Session 1 - Requirements Engineering

Towards A Business-centric Definition Of Security Policies  
Aurélien FARAVELON; Christine VERDIER; Agnès FRONT

Constraints: The Core Of Product Line Engineering  
Camille SALINESI; Olfa DJEBBI; Raul MAZO; Daniel DIAZ; Alberto LORA MICHELS

Establishing Information System Compliance: An Argumentation-based Framework  
Giampaolo ARMELLIN; Annamaria CHIASERA; Ivan JURETA; Alberto SIENA; Angelo SUSI

A Knowledge Management Perspective Of Requirements Engineering  
Lukas PILAT; Hermann KAINDL

## Session 2 - Data and Information Modelling

A Decision Model To Select The Optimal Storage Architecture For Relational Databases  
Andreas LÜBCKE; Veit KÖPPEN; Gunter SAAKE

Schema Versioning In rtxschema-based Multitemporal Xml Repositories  
Zouhaier BRAHMA; Rafik BOUAZIZ; Fabio GRANDI; Barbara OLIVONI

Khurram SHAHZAD; Jelena ZDRAVKOVIC

Estimation Of Source Relevance And Theory Of Belief Functions  
Sébastien REGIS; Jérémy FROMINVILLE; Andrei DONCESCU

## Session 3 - Information Engineering Methodologies

Using Grounded Theory For Method Engineering  
Stefanie LOOSO; René BÖRNER; Matthias GOEKEN

Remola: Responsibility Model Language To Align Access Rights With Business Process Requirements (Short paper)  
Christophe FELTUS; Michaël PETIT; Eric DUBOIS

A Pattern-oriented Methodology For Conceptual Modeling Evaluation And Improvement  
Kashif MEHMOOD; Samira SI-SAID CHERFI; Isabelle COMYN-WATTIAU; Jacky AKOKA

## Session 4 - Service Oriented Architectures

A Framework To Support Development Of Sign Language Human-computer Interaction: Building Tools For Effective Information Access And Inclusion Of The Deaf  
Diego R. ANTUNES; Cayley GUIMARÃES; Laura S. GARCIA; Luiz Eduardo S. OLIVEIRA; Sueli FERNANDES

Publishing Intentional Services Using Extended Semantic Annotation  
Kadan ALJOUAMAA; Said ASSAR; Carine SOUVEYET

Towards Conceptual Foundations Of Requirements Engineering For Services  
Bertrand VERLAINE; Ivan JURETA; Stéphane FAULKNER

Process Patterns For Service-oriented Software Development  
Mahdi FAHMIDEH; Mohsen SHARIFI; Pooyan JAMSHIDI; Fereidoon SHAMS; Hassan HAGHIGHLI
Session 5 - Business Process Modelling, Analysis and Design
Contract-based Test Generation For Data Flow Of Business Process Using Constraint Programming 150
Andres JIMENEZ RAMIREZ; Rafael MARTINEZ GASCA; Angel Jesus VARELA VACA
Modeling The Role Variability In The Map Process Model 162
Irina RYCHKOVA; Rebecca DENECKERE; Nurcan SELMIN
Comparison Between Collaborative Business Process Tools (Short paper) 171
Hui LIU; Younesse LEMBARET; David CLIN; Jean-pierre BOUREY
Considering Quality Factors For Business Processes During Requirement Engineering 177
Zoubida KEDAD; Pericles LOUCOPOULOS

Session 6 - Software engineering
Design Patterns And Fault-proneness: A Study Of Commercial C# Software 186
Matt GATRELL; Steve COUNSELL
Exploring Quality Concepts In Software Organizations 194
Jussi KASURINEN; Ossi TAIPALE; Jari VANHANEN; Kari SMOLANDER
Towards Testing Future Web Applications 206
Beatriz MARIN; Tanja VOS; Giovanni GIACHETTI; Arthur BAARS; Paolo TONELLA
Relational-model Based Change Management For Non-functional Requirements: Approach And Experiment 218
Mohamad KASSAB; Olga ORMANDJIEVA; Maya DANEVA

Session 7 - Data mining techniques
Is My Event Log Complete?- A Probabilistic Approach To Process Mining 227
Kees VAN HEE; Zheng LIU; Natalia SIDOROVA
Constantinos GIANNOULIS; Michaël PETIT; Jelena ZDRAVKOVIC
Scenario-based Anticipation For Aided Navigation 245
Baptiste CABLE; Jean-Marc NIGRO; Sophie LORIETTE
Social Network Analysis In Epidemiology: Current Trends And Perspectives 253
Erick STATTNER; Nicolas VIDOT

Session 8 - Knowledge Management
A Self-configuring Semantic Decision Table For Monitoring An Ontology-based Data Matching Strategy 264
Yan TANG; Robert MEERSMAN; Jan DEMEY
Extracting The Multilingual Terminology From A Web-based Encyclopedia (Short paper) 273
Fatiha SADAT
The Data, Information, And Knowledge Hierarchy And Its Ability To Convince. (Short paper) 278
Hans MÜLLER; Christiaan MAASDORP
Simulating Tourists’ Behaviour Using Multi-agent Modeling 284
Sebastien CORNIGLION; Nadine TOURNOIS
Session 9 - Requirements Engineering
An Evaluation Of The Goal-oriented Approaches For Modelling Strategic Alignment Concept  293
Abdul BABAR; Bernard WONG; Asif QUMER
Towards Anticipating Requirements Changes Through Studies Of The Future  301
João PIMENTEL; Jaelson CASTRO; Hermano PERRELLI; Emanuel SANTOS; Xavier FRANCH
Fragment Selection And Context Factors In Situational Methods For Service Identification  312
René BÖRNER; Matthias GOEKEN; Thomas KOHLBORN; Axel KORTHAUS
A Requirements Engineering Process extended to Context Information Management  320
Viviana CASTELLI; Pablo Javier THOMAS; Rodolfo Alfredo BERTONE; Alejandro OLIVEROS

Session 10 - Doctoral papers
Non-functional Requirements Elicitation From Business Process Models  326
Aldrin Fredy JARAMILLO FRANCO
Service Choreographies Through A Graphical Notation Based On Abstraction Layers And Viewpoints  333
Mario CORTES CORNAX
A Serious Game Based Method For Business Process Management  345
Marco SANTORUM
Operations Requirements In Soa Based Solutions  357
Liane WILL
Study Of Problems Related To Implementation Of Multiple Process Approaches In Enterprise  367
Mohamed MAKHLOUF
Tuning Semantic Association for Modelling Textual Data  375
Juan M. OTERO; José MEDINA; Ansel RODRIGUEZ

Session 11 - Systems Engineering Methodologies
Shifts In Foci And Challenges In The Field Of Information Systems Development Methods  381
Jolita RALYTE; Michel LEONARD
Modelling Ethnographic Analyses For Records Via Tacit Contracts (Short paper)  388
Gbolahan WILLIAMS; Iman POERNOMO; Paul LUFF
Service Specification Upon Multiple Existing Information Systems  394
Abdelaziz KHADRAOUI; Wanda OPPRECHT; Michel LÉONARD; Christine AÏDONIDIS
Adapting Goal Oriented Approaches In Requirement Engineering Of Inter-organizational Information System (Short paper)  405
Zaia ALIMAZIGHI; Asma BOUMAHDJ
A Model-driven Engineering Approach With Diagnosis Of Non-conformance Of Security Objectives In Business Process Models (Short paper)  412
Angel Jesus VARELA VACA; Rafael MARTINEZ GASCA; Andres JIMENEZ RAMIREZ

Session 12 - Model Driven Architecture
A Model Driven Architecture Approach For User Interface Generation Focused On Content Personalization (Short paper)  418
Bacha FIRAS; Oliveira KATHIA MARÇAL DE ; Abed MOURAD
Application Of Models In Information Security Management (Short paper)  424
Danijel MILICEVIC; Matthias GOEKEN
**Systematic Derivation Of State Machines From Communication-oriented Business Process Models** 430
Sergio ESPAÑA; Marcela RUIZ; Óscar PASTOR; Arturo GONZÁLEZ

**Session 14 - Software Architecture, Design and Frameworks**
A Framework For Exending Agile Methodologies With Aspect-oriented Features (Short paper) 442
Maryam GERAMI; Raman RAMSIN
Software Maintenance And Operations Hybrid Model (Short paper) 448
Tom HILL
Evaluation Of A Computational Description Model Of Libras (brazilian Sign Language): Bridging The Gap Towards Information Access 454
Diego R. ANTUNES; Cayley GUIMARÃES; Daniela TRINDEADE; Rafaea A. L. DA SILVA; Laura S. GARCÍA
A Software Modeling Capability Proxy Metric (Short paper) 464
Martin AUER; Stefan BIFFL
Venture: Towards A Framework For Simulating Gsd In Educational Environments 470
Miguel J. MONASOR; Aurora VIZCAÍNO; Mario PIATTINI

**Industrial session**
Keynote Talk - Patrick CHARRA, Webcare Team, Orange Caraïbe, Guadeloupe
Application Of Soa Concepts For Telecommunications "the Orange Caribbean Soa Program" N/A

Sylvain MAZET
Computational Mechanics Software N/A

Keynote Talk - Denis CHENE, Orange Labs Grenoble
Universal Design N/A